


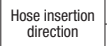


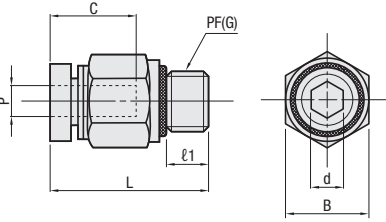
QUICK-FITTING JOINTS

— PARALLEL SCREW TYPE —




Pack	Type
10PACK — (for 10pcs)	D—M—PC—R (Red ring: outer hexagonal shoulder straight joint)
30PACK — (for 30pcs)	D—M—PC—B (Blue ring: outer hexagonal shoulder straight joint)






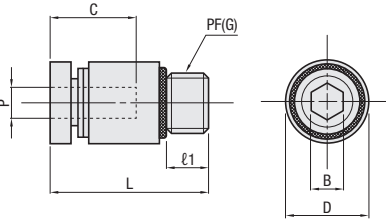
M Main body : brass (C3604) + nickel plating
 Open ring : polyacetal resin (POM)
 Threaded part: brass (C3604) + nickel plating
 Threaded part: parallel pipe thread PF(G)

Matching tubes		Tube inserting hole		d	L	B	l1	PF(G)	Part No.		
Ext. dia. × Int. dia.	Hole diameter P	Depth C							Pack	Type	No.
8×6	8	18	5	26	14	5.5	1/8	10PACK 30PACK	D—M—PC—R (Ring Color: Red)	8-01	
8×6	8	18	6	23	14	6.5	1/4			8-02	
8×6	8	18	6	24	16	7.5	3/8		8-03		
10×8	10	20.3	5	28.5	17	5.5	1/8		D—M—PC—B (Ring Color: Blue)	10-01	
10×8	10	20.3	6	29.5	17	6.5	1/4			10-02	
10×8	10	20.3	8	26	17	7.5	3/8		10-03		
12×9	12	22.7	6	31.5	20	6.5	1/4		12-02		
12×9	12	22.7	8	32.5	20	7.5	3/8		12-03		



Pack	Type
10PACK — (for 10pcs)	D—M—POC—R (Red ring: inner hexagonal hole straight joint)
30PACK — (for 30pcs)	D—M—POC—B (Blue ring: inner hexagonal hole straight joint)





M Main body : brass (C3604) + nickel plating
 Open ring : polyacetal resin (POM)
 Threaded part: brass (C3604) + nickel plating
 Threaded part: parallel pipe thread PF(G)

Matching tubes		Tube inserting hole		D	L	B	l1	PF(G)	Part No.		
Ext. dia. × Int. dia.	Hole diameter P	Depth C							Pack	Type	No.
8×6	8	18	14	26	5	5.5	1/8	10PACK 30PACK	D—M—POC—R (Ring Color: Red)	8-01	
8×6	8	18	14	23	6	6.5	1/4			8-02	
8×6	8	18	14	24	6	7.5	3/8		8-03		
10×8	10	20.3	17	29.5	6	6.5	1/4		D—M—POC—B (Ring Color: Blue)	10-02	
10×8	10	20.3	17	26	8	7.5	3/8			10-03	
12×9	12	22.7	20	32.8	8	7.5	3/8		12-03		

Order

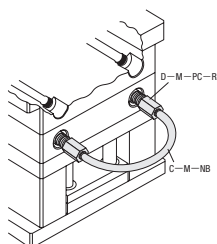
Part No.		
Pack	Type	No.
(for 10pcs) 10PACK	— D—M—PC—R	— 10-02
(for 30pcs) 30PACK	— D—M—POC—B	— 8-03

Days to Ship **Stock**

Price

Order / Quote:
 WOS: <https://in.misumi-ec.com/>
 TEL: +91-124-468-8800 E-mail: cs@misumi.co.in

ex Example



Notes on handling

- ① Hot water tube is suitable for cooling water and cooling air.
- ② When inserting the tube into the quick-fitting joint for the cooling water of the mold, cut the ends of the tube vertically before using it. Note that the tube is likely to fall off and leak if the ends are cut obliquely.
- ③ Since the destructive pressure will decrease as the hot water tube rises with the temperature, confirm the destructive pressure value of the above table when using it at high temperature.
- ④ When reinstalling the tube to the tightening joint, cut off the installed part before installing. Otherwise, the tube is likely to fall off and leak.